

## Fig.1

Loop 6

SER MNO:5 SEE ID NO:1

Loop 3 micro-Pg TRFGQ factor D L NGA

micro-Pg AHQEVNLEPHV SEQ ID NO: 7 5ER 10 NO: 3 factor D AHSLSQPEPSK

SECRIDINO: 6 800 DNO 2

Loop 5 micro-Pg AHCLEKSPRPSSY factor D AHCLEDAADGKV

Loop 7

SEE ID NO: 8 SEED TO NO: 4 micro-Pg EPTR factor D HPDSQPDTTDHD